

Area Percent Report

Data File : C:\HPCHEM\1\DATA\MIL4297.D
 Acq On : 7 Dec 16 16:33
 Sample : Floris D Santa Ana 5 x conc
 Misc : Chung 2

Vial: 1
 Operator:
 Inst : GC/MS Ins
 Multiplr: 1.00
 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)
 Title :

Signal : TIC

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	raw area	corr. area	corr. % max.	% of total
1	6.833	263	275	296	PV 6	30016	1942407	1792687	4.50%	0.771%
2	8.324	498	510	520	PV 4	38320	1385259	1296160	3.26%	0.557%
3	8.572	540	549	580	VV 6	92655	3434291	3240458	8.14%	1.393%
4	11.548	1006	1018	1030	BV 9	25950	1016633	919822	2.31%	0.395%
5	11.694	1030	1041	1063	VV 2	586265	17099619	16943030	42.57%	7.283%
6	15.291	1598	1608	1623	VV 4	94200	3249541	3135061	7.88%	1.348%
7	16.033	1711	1725	1743	VV 7	24655	1066226	935026	2.35%	0.402%
8	16.503	1780	1799	1819	PV 6	51373	2779541	2623342	6.59%	1.128%
9	17.055	1875	1886	1916	VV 4	119266	5062899	4804359	12.07%	2.065%
10	17.493	1939	1955	1962	PV 3	76366	2570491	2479801	6.23%	1.066%
11	17.594	1962	1971	1996	VV 8	49564	2984783	2676595	6.72%	1.150%
12	17.810	1996	2005	2015	VV 5	32263	1138971	1042305	2.62%	0.448%
13	18.057	2033	2044	2066	PV 2	172465	7163814	7010577	17.61%	3.013%
14	18.298	2066	2082	2090	VV 7	57278	3295622	3155484	7.93%	1.356%
15	18.381	2090	2095	2112	VV 10	22939	1130835	944304	2.37%	0.406%
16	18.571	2112	2125	2155	PV 3	170470	6617294	6429461	16.15%	2.764%
17	18.971	2166	2188	2219	BV	1051247	40029123	39802766	100.00%	17.108%
18	19.231	2219	2229	2242	VV 6	63864	2645596	2493179	6.26%	1.072%
19	19.472	2253	2267	2283	VV 4	313377	16428533	16255594	40.84%	6.987%
20	19.605	2283	2288	2306	VV 4	75971	3556415	3179955	7.99%	1.367%
21	19.789	2306	2317	2329	VV 3	127661	4907627	4761591	11.96%	2.047%
22	20.024	2329	2354	2379	VV 3	122274	10708266	10246134	25.74%	4.404%
23	20.278	2379	2394	2428	VV 2	951434	37134835	36782654	92.41%	15.810%
24	20.798	2453	2476	2510	BV 3	410164	23663570	23365329	58.70%	10.043%
25	21.166	2521	2534	2544	BV 5	57726	2533370	2408845	6.05%	1.035%
26	21.293	2544	2554	2581	VV 9	57251	4118879	3732769	9.38%	1.604%
27	21.763	2616	2628	2644	VV 3	72030	3324387	3169276	7.96%	1.362%
28	22.220	2691	2700	2735	VV 7	35032	2019192	1789932	4.50%	0.769%
29	22.619	2743	2763	2790	PV 2	206153	9199612	8975217	22.55%	3.858%
30	23.076	2822	2835	2852	VV 7	33265	2292397	2136845	5.37%	0.918%
31	23.615	2907	2920	2935	VV 7	16509	1220930	1073370	2.70%	0.461%
32	23.869	2944	2960	2994	VV 3	65276	3651050	3405708	8.56%	1.464%
33	24.377	3018	3040	3066	PV 5	28534	1794653	1564483	3.93%	0.672%
34	26.103	3293	3312	3347	PV 5	95204	4927967	4706388	11.82%	2.023%
35	27.004	3441	3454	3483	PB 5	14379	940976	729438	1.83%	0.314%
36	27.295	3483	3500	3524	BV 5	48297	2323225	2115308	5.31%	0.909%